



STOREY, G. W.	and HARRISON, JAMES M.		
Comments on an intersexual bulbul			160-162
STUART IRWIN, MICHAEL P.			
<i>Ardeola idae</i> Hartlaub in Rhodesia			3-4
<i>Camaroptera stigmous</i> (Reichenow), the male breeding dress of <i>Camaroptera fasciolata</i> (Smith)			44-48
See also BENSON, C. W.			
STUART IRWIN, MICHAEL P.	and BENSON, C. W.		
Symmetrical albinism, a possible secondary sexual character in the Black Cuckoo-Shrike <i>Campephaga phoenicea</i> (Latham)			42-43
SULTANA, J.			
The Tree Sparrow ( <i>Passer montanus</i> ) breeding in the Maltese Islands			29
TEKKE, M. J.			
See HOOGERWERF, A.			
TUCK, G. S.			
An illustrated talk on Seabirds of the World			62
URBAN, EMIL K.	and BOSWALL, JEFFERY		
Bird observations from the Dahlak Archipelago, Ethiopia			121
WATSON, GEORGE E.			
The status of the Black Noddy in the Tristan da Cunha Group			105-107
See also WETMORE, ALEXANDER			
WATSON, GEORGE E.	and GRAY, BETTY JEAN		
Replacement name for <i>Acrocephalus agricola brevipennis</i> (Servetsov)			8
WETMORE, ALEXANDER			
A talk on the Birds of Panama			89
WETMORE, ALEXANDER	and WATSON, GEORGE E.		
The generic name for the Dovekie or Little Auk			6-8
WELLER, MILTON W.			
An unreported hybrid <i>Metopiana peposaca</i> x <i>Anas georgica</i>			49-52
WOLTERS, H. E.	and CLANCEY, P. A.		
A new race of Green-headed Oriole from southern Mozambique			108-109

# INDEX TO SCIENTIFIC NAMES 11 MAY 1974

Generic and specific names are indexed. Only new subspecific names are included.  
These are indexed under the generic and the subspecific names.

- abdimii, Ciconia 123
  - Sphenorynchus 123
- abessynicus, Cypselus 167
- Acanthiza 28
- Accipiter tachiro 148
- Acrocephalus 127, 129, 165
  - agricola 8
  - arundinaceus 127, 158, 165
  - gracilirostris 170
  - schoenobaenus 158
  - scirpaceus 56, 158
  - stentoreus 128
- acuta, Anas 69, 101, 102
- acuteicanda, Apus 97
- acuteicauda, Apus 78, 79, 97, 98
- acuteirostris, Heteralocha 92
- additus, Oriolus larvatus 16
- adjacens, Apalis melanocephala 93, 94
- adsimilis, Dicrurus 10, 150, 170
- Aegithalos 28
- aequatorialis, Apus 3, 14, 63, 78, 79, 149
- aereus, Ceuthmochares 148
- aerobates, Apus affinis 167
- Aeronauta 79
- eruginosus, Circus 141
- Aesalon, Falco 171
- aesalon, Falco 171, 172
- aethereus, Phaethon 88, 123, 128, 129
- aethiops, Myrmecocichla 170
- afer, Turtur 8
- affinis, Apus 78, 80, 97, 149, 152, 166, 167
- afra, Eupodotis 103, 104
  - Otis 104
- Africanoides, Buphaga 38
- africanoides, Buphaga 38
- africanus, Bubo 3, 149
- Agapornis 137
  - fischeri 138
  - personata 138
- agricola, Acrocephalus 8
- Agrobates galactotes 55
- Alaemon alaudipes 53
- alario, Serinus 194
- Alauda arvensis arvensis 117, 118
  - gulgula 117, 118
  - Rubescens 171
  - rubescens 171, 172
- alaudipes, Alaemon 53
- alba, Calidris 143
  - Chionis 48
  - Crocethia 125
  - Egretta 140
  - Motacilla 54, 127
  - Platalea 123
  - Tyto 53, 148
- albicollis, Ficedula 158
  - Merops 22
  - Zonotrichia 9, 68
- albifrons, Sterna 152
- albibennis, Petrophassa 131-133
- alboniger, Oenanthe 53
- albus, corvus 128
- Alcedo semitorquata 149
- alchata, Pterocles 152
- Alethe fuelleborni 4-6
  - Alethe fuelleborni xuthura, subsp. nov.**
- alexandri, Apus 79
- alexandrinus, Charadrius 124
- Alle 6
- alpina, Calidris 104, 105
- amazonica, Euphonia chlorotica 18, 19
- Ammomanes deserti 53
- Ammoperdix heyi 53
- ampelinus, Hypocolius 29
- anaethetus, Sterna 126, 128, 129
- Anaplectes 37
  - melanotis 35
- Anas 39, 51
  - acuta 69, 101, 102
    - — X crecca 101, 102
    - — X sibilatrix 69
  - clypeata 39
    - — 72, 103
    - — crecca 40, 53, 100, 103
    - — X formosa 100
    - — X acuta 101, 102
    - cyanoptera 39
    - discors 39
    - formosa 100, 102, 103
      - — X crecca 100
    - georgica 49, 51
      - — X Metopiana peposaca 49, 51
    - penelope 39, 103
      - — X sibilatrix 39
    - platalea 39
      - queruedula 39, 140
    - rhynchos 39
    - rubripes 88
    - sibilatrix 39, 69
      - — X acuta 69
    - — X penelope 39
    - smithi 39
    - strepera 40
  - Anhinga 6
  - Anous minutus 105
    - stolidus 105-7
    - tenuirostris 105-107
  - Anser 41
    - hybrids 41